# ) MG4 E

CAL. 5.56 MM X 45 NATO





## SUPERIORITY HAS MANY DIMENSIONS. THE LATEST ONE IS THE MG4 E.

LIGHTWEIGHT, COMPACT AND WITH HIGH FIRE POWER: THE MG4 E MEETS ALL FUTURE REQUIREMENTS WITH RESPECT TO MOBILITY AND FIGHTING STRENGTH IN COMBAT.



### OUR TRADITION MEANS CONSISTENCY.

THE STORY OF HECKLER & KOCH STARTED IN 1949. THE DEVELOPMENT OF THE 63 AND THE INTRODUCTION OF THIS MILESTONE AS THE INFANTRY RIFLE FOR THE GERMAN ARMY IN 1956 WERE THE FIRST STEPS ON THE ROAD TO BECOMING A WEARONS MANUFACTURER OF EXCEULINGE. EVEN THEN OUR STRATEGY, WHICH HAS NOT CHANGED OVER THE YEARS, WAS: NO COMPROMISE.

to be consistent means to accept to complemine throughout our modult large. For us, that means using only premium-materials, utilising only the most advanced manufacturing processes, and striving continuums is towards intensified. The salety of the uses and striving continuums is towards intensified. The salety of the uses and striving continuums is towards intensified the salety of the uses and striving continuums is towards in the salety of the uses and striving continuums is towards in the salety of the uses and

This is why our small arms products are the first choice for the military and the police forces of many MATO countries and these others.

The ligities of Each "Wengous Eargy" philosophy opelmises togistics and economics that result in minimum long term (4.5) and maintenance of the product for the contenes. Our relucal to companies to manufacturing and design ensures the missional deskiller of the weapon and results in linearity is the foliopies in the fung term.

The paragrad reproduced we put this the manufacture estage products is at the centre of our relationship with our customers, employees and the continuouses, in this way, we organ the hapts of our own future as an incovative company

# IN CRITICAL SITUATIONS, THE CERTAINTY TO HAVE A PERFECT WEAPON HELPS.

THE MG4 E GIVES THE USER ALL THE ADVANTAGES REQUIRED TO HELP OVERCOME ALL DIFFICULT SITUATIONS. IT HAS A COMPACT DESIGN, AND ITS HANDLING IS SIMPLE AND USER FRIENDLY. THIS REDUCES THE RISK OF USER INDUCED ERRORS. MANY SAFETY FEATURES NOT FOUND IN COMPETITOR MACHINE GUNS MAKE SURE THAT THE USER CANNOT ENDANGER HIMSELF AND OTHERS DURING A MISSION.



SAFE IN CASE OF FAULTY AMMUNITION

The bott beed corder design ensures maximum user safety in case of faulty communition and prevents incorrect cocking of the weapon.



BOLT CAN BE LOCKED IN ANY POSITION

A safe and practical option is to lock the boil in any position of its track. Simply lift up the cocking invert and close it family against the receiver. Attivating the boil lack prevents any arcidental filing.



SAFE BARREL LOCK, QUICK RAPREL CHANGE

The carrying grip also performs as the barrel change grip. When it is folded down, the barrel is lacked, to change the barrel, sleight fold up the grip and autock the barrel.



QUICK INDICATION OF THE LOADING STATUS

The upwards protruding loading materials is very practical. It not only indicates optically that there is a cartridge in the feed tray, but it also allows you to feel the loading states in the dark.

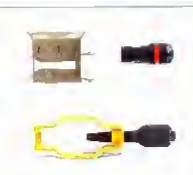
## MG4 E-THE SYSTEM

WE HAVE DEVELOPED A RANGE OF ACCESSORIES, ALL FINE TUNED TO WORK TOGETHER TO ENSURE THE MG4 E DISPLAYS ALL THE STRENGTHS OF A PERFECT WEAPON SYSTEM.



SHORT AND LONG BARREL/ADDITIONAL PROTECTION THROUGH HEAT SHIELD

The heat shield can be slipped outo both the short and the long agree!



BLANK FIRING ATTACHMENT AND BLANK FEED TRAY FOR BLANKS



ADAPTER FOR THE NATO STANDARD 200-CARTRIDGE BELT BOX AND ZOO-CARTRIDGE BELT POUCH (FOR MORE FREEDOM TO MOVE)

Used for attaching box and pouch centrally below the MG4 E. They can also be attached laterally without an



TELESCOPIC SIGHT, MAGNIFICATION 3-FOLD (INTEGRATED PICATIONY RAIL AND MOUNTING OPTION FOR NSA 80)



MECHANICAL SIGHT (OPTIONAL)

Height- and windage-adjustable: Distance adjustable to soco in. In addition, optical sights can also be adapted without removing the pre-mounted mechanical sight.



BELT POUCHES 100/200 CARTRIDGES 200-CARTRIDGE BOX

## IN COMPLICATED SITUATIONS, ONLY SIMPLE SOLUTIONS WILL DO

A MACHINE GUN CAN MAKE MANY PROMISES. WHAT COUNTS IS THAT IT IS ABSOLUTELY RELIABLE IN COMBAT SITUATIONS, FEW MANUFACTURERS TEST THEIR NEW WEAPONS AS THOROUGHLY AS WE DO IN COOPERATION WITH THE USERS WHO WILL CARRY THEM LATER ON IN A MISSION.



#### SIMPLE AND QUICK BARREL CHANGE

Heckler & Kach set the standard for durability of barrels. At the same time, changing the MG4 E barrel could not be easier. Significantly it can be changed without using glaves, because the carrying grip is also the barrel change grip. This advantage comes into effect when the first barrel has beased up as a result of combat shooting. An additional key advantage: In the MGs E, the barrel can be changed independently of the bolt position.



#### ERGONOMICALLY OPTIMISED BIPOD SOLUTION

The bipart of the MGs Eis robust and dist resistant. It can be simply felded up and stowed every in the erganomically furnied handguard. This allows the user to hold and transport the MG4 Fast perfect phy as an assault rifle, it can be related and has variable height adjustment - absolutely necessary for uneven tempin in combat situations.



#### LOW SMOKE DEVELOPMENT

An additional storagth of the MG4 E: With other erachine guns, heavy smoke development often impoirs the user's vision or imitates his eyes when shots are fired in rapid sequence. The MG4 E overconses this - it develops only a small arriquet of smoke whose escape is controlled lowards the read



#### EASY TO STOW AWAY, EASY TO TRANSPORT

the MG4 E is ready for use with the butt stock retracted. If, in addition, the barrel is removed the MGs E is even more compact and with the rear sight folded down presents the minimum size for easy storage and transperfetion.



#### (RE-) LOADING WITHOUT CHANGE IN POSITION

The cover to the feed tray can be simply flipped open in the firing direction. This pllows the contridge belt to be changed in a matter of seconds. Another strongstr While doing this, the MGs E tempins in the firing position.

WE USE ONLY THE BEST MATERIALS, WHICH WE PROCESS OBSERVING THE HIGHEST QUALITY ASSURANCE STAN-DARDS AND USING THE MOST ADVANCED MANUFACTURING TECHNOLOGIES. THIS IS DEMONSTRATED BY THE EXTREMELY HIGH SERVICE LIFE OF OUR PRODUCTS AND THEIR LOW SUSCEPTIBILITY TO REPAIRS, WHICH ULTIMATELY ALSO BRINGS FINANCIAL ADVANTAGES TO THE USER. ALL FEATURES OF THE NEW MG4 E WERE SUB-JECTED TO ENDURANCE TESTING FOLLOWING THEIR DESIGN. SUCH ACTIVITY ULTIMATELY PROTECTS THE USER.







CONVENIENT IN COMBAT: THE CARRYING SLING

The carriers, sting, qualitable as an accessory, allows the user different corrying modes and aives him obsolute freedom of movement and immediate readiness to shoot in all fitting positions. The hooks are simply inserted into the front and year sling toops of the weapon. The complag sling design facilitates casy corrying: or the side, in front of the body or on the bark.



MAXIMUM MOBILITY: MG4 E AS A VEHICLE WEAPON

The MGA E can be mounted easily on the US M 222 gun-mount. In eddition, it can be used as a secondary weapon. The lacal device for arming Mechanised Infantry Combot Vehicles for modern threat scenarios.



HIGH CARRYING COMFORT THROUGH OPTIMUM ANGLE POSITION

The conving grip of the MG4 Els attached at an optimum angle. This ensures minlmum user offart when carrying it —a great advantage when changing the combat. position.



ERGONOMIC SAFETY LEVER

The MGs E is fixed with a simple ambidextrous safety lever compared to other mathine guns.

BEIDSEITLE BEDIENBARC DREHSICHLRUNG

ANKLAPPRAKER DURCKLABEHEBEL Blesor die lääglichkeit, den Verschluss in jeder

Prokrisches Fennie zum Tragen und Rohnwechseln

ohwę Handschube

TRAGE- UND ROHRWECHSELGRIFF

EGIPSELTIGE STANDARDSCHRITTSTOLLE MIL-STD-1923 (PROATINNY) Für die Adaption einer Vielzähl von Zusatzgeraten STANDARD MIL-STD-1913 (PICATINHY) SIGHT BAIL For fitnicial of a wide range of attachments

TEST AND RIGHT

Key user feature for carrying and changing barrel

without asing gloves

CARRYING AND BARREL CHANGE GRIP

Stellung seiner Führungsbahn zu sperren

FOLOABLE COCKING LEVER
Provides the aption to lock the bolt in any

position of its track

AMBIDEXTROUS SAFETY LEVER

ERGONOMICALLY DESIGNED GRIP ASSEMBLY for safe and enhanced handling of the weapon

Für sicheres und ruhiges Halten der Waffe

HIRECORD LASELECTION OF MANAGEMENT REAR GUN-MOUNT

Für festes und bequemes Hollen beim Hüfkanschlag

Schwenkbar in alten Fielheitsgräden

integrated sized Fierible orientation

INTEGRIERTES ZWEIREIN

ERGONOMISCH GESTALILIER MANDSCHUTZ

tor firm and comfortable handling when

resting on hip

ERGONOMICALLY DESIGNED HAMDGUARD

ERGONOMISCH GESTALTETES GRIFFSTÜCK

Für extrem länge Lebensdauer MARD CHROME-PLATED BARREL BEWÄHRTER MÜNDUNGS-HARTSERCHROMELS ROME PROYEN FLASH HEDER For extremely long life RETERDINATIONS Mit Möglichkelt zur Höhen- und Seitenkorrektur des Koms Allows height and windage adjustment of the front sight VORDERE LAFETTENAUFMANIME FROME GUM-MOUNT FOLDARLE PRONT SIGHT KLAPPBARES KORB BEIOSEI (16E EINHÄNGEÖSEN FÜR TRAGERIEMEN AMBIDEXTROUS LOOPS FOR CARRYING SIME Kompatibel mit allen Steaderd watto-Baxen mount for Carteloga MATO boxes AUFNAHME FÜR PATRONSNGURTBEHÄLTER For convenient transportation Für den begaenten Transport NONE-ENTRICATIONS NAMED AND ADDRESS OF DARREL GISLOOKING LEVER Vertässliche Funktionalität auch unter Aliantischen Extrembedingungen Retieble fasctionality even under extreme climatic conditions LANGE STARDARDSCHMTTSRELLE MIL-STD-1913 (PICATIRNY)
Für die Aufnahaie von mechanischen LONG STANDARD MILESTO-1913 SIGHT RAFL (PICATINEY) STRONG BELT TENSION STARKER GURTZUG For elimest unlimited mounting of and aptischen Zieleinnichtungen mechanical and aptical sights Mit Staubschutzklappe gegen Verschmutzung Includes dust cover to prefect from dist CASE DEFLECTOR HULSEWABWEISER Height- and Hundage-adjustable. Distance meetikkil settes vister Höhen- und seitenjustierbar Einstellbare Епфентипу віз така т. adjustable to sopp M. WECHVRICAT SIGHT ARKLAPPBARE, ABNEHMBARE SCHOLITERSTÜTZE Perkhisch für den komperkten Transport FOLDABLE DETACHABLE BUIL RIDEK Convenient for compact transport FOLDABLE LOOP BUILT SCHULTERBÜGEL AUFKLAPPDARER

### TECHNICAL DATA MG4 E/MG4 KE

	MG4 E	MG4 KE
Calibre	5.561	THAT X 45
Operating principle	Gas-operated	
Bolt system	Rotating bolt, fires from the open ball	
Feed mechanism	Belt feed from left side with loading indicator	
Cartridge case ejection	Downwards through cartridge case dellector	
Modes of fire	Burst-fire/sustained fire	
DIMENSIONS		
A Length, max.	1030 mm	950 mm
B Length, min.	\$30 mm	750 mm
C Width	96 mm	96 mm
D Height <sup>†</sup>	228 mm	225 mm
E Barrel length (with flash hider)	482 mm	402 mm
F Sight radius	490 mm	490 mm
WEIGHT		
Weapon with bipod	7.9 kg	7.7 kg
Barrel	1.7 kg	1,5 kg
Bipod	0.65 kg	0,65 kg

#### OTHER DATA

Trigger pull	35-55 N	35-55 N
Rote at fire	775 ± 50 10 unds/min	/75 = 50 rounds/min
Muzzle velocity -vo-/	920 m/s	88o m/5
Murzle energy -Eo-2	16921	15481
Barrel profile/twist	Groove/land profile, 6 grooves/right-hand twist	
Sight <sup>a</sup>	Oloptre	Olaptre
Maximum effective range	Арргох, 1000 т	Арргох, доо т
NOTES: MIL-STD-1913 (Picatinny) on top and both s	ides, fixing points for US field mount Mazz	
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